Sheet 1 of 1

Poim PTO 1449 INFORMATION DISCLOSURE CITATION						Docket No.		Serial No. 10/620,199	
						P03,0232 Applicant		0,199	
IN AN APPLICATION					Karin Järverud				
Ä	(use several sheets if r		ecessary) Fil		Filing Date July 14, 2003		Group Art Unit 3762	
منجني المراجع	·								
FOLEVOLO		U.S	S. PATENT D	OCUMENTS					
Examiner's Initials		Document Number	Date	Name	Class	Subclass	Filing Date If appropriate		
he	AA	6,473,640	10/29/2002	Erlebacher	600	547	1/20/2000		
AP	AB	5,282,840	02/01/94	Hudrik	607	28.6	3/2	6/1992	
	AC								
	AD		}					•	
	AE								
	AF								
	AG								
	AH								
	AĬ								
	AJ						1		
	AK								
		FORE	IGN PATEN	T DOCUMENTS	S		•		
		Document Number	Data	Country	Class	Subclass	Translatio		
	<u> </u>	Document Number	Date	Country	Class	Subciass	Yes	No	
NP .	AL	WO 02/43587	06/06/2002	PCT	ALIBS	053	X		
US	AM	1 238 630	09/11/2002	Europe	A6185	053	X		
M	AN	0 615 770	09/21/94	Europe	AGINI		X		
pro	AO	0 607 511	07/27/94	Europe	A6185		ベ		
	AP				1				
	AQ					 		<u> </u>	
	AR			1					
	AS						<u> </u>		
	ОТН	ER PRIOR ART (In	cluding Auth	or, Title, Date, P	ertinent P	ages, Etc.)	٠	l. <u>-</u>	
W	AT	"Usefulness of the Impedance Cardiogram to Reflect Left Ventricular Diastolic Function,"							
VV	1	Pickett et al. The American Journal of Cardiology, Vol. 71, May 1, 1993, pgs 1099-1103							
WP	AU	"Analysis Of The O-Wave In Acute Right Ventricular Apex Impedance Measurements With A Standard Pacing In Animals," Järverud et al., Med. Biol. Eng. Comput. 2002, Vol. 40, pgs 512-519							
M	AV	"The Minnesota Im	pedance Card	liograph - Theor	y and Ap	plications," I	Cubicek	et al.,	
	· .	Biomedical Engineering, September 1974, pgs 410-416							
	AW	United States Patent			02/000238	9			
Examiner	i V	PM	Date Conside	2/28/o	6				

CHI\ 4075930.1